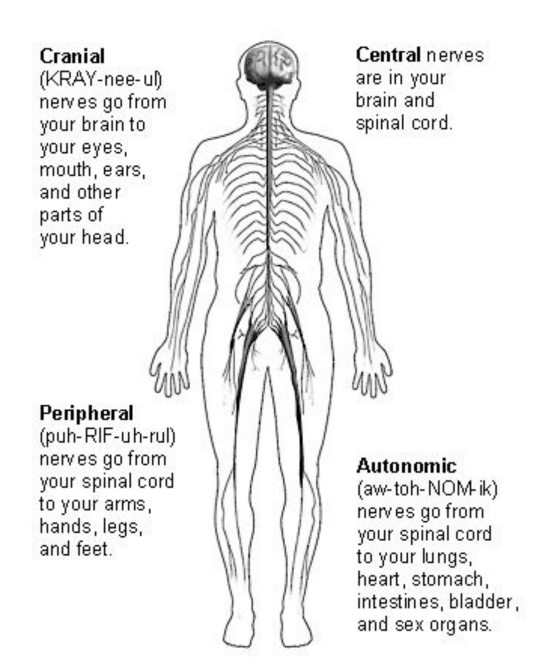
Human Body Systems

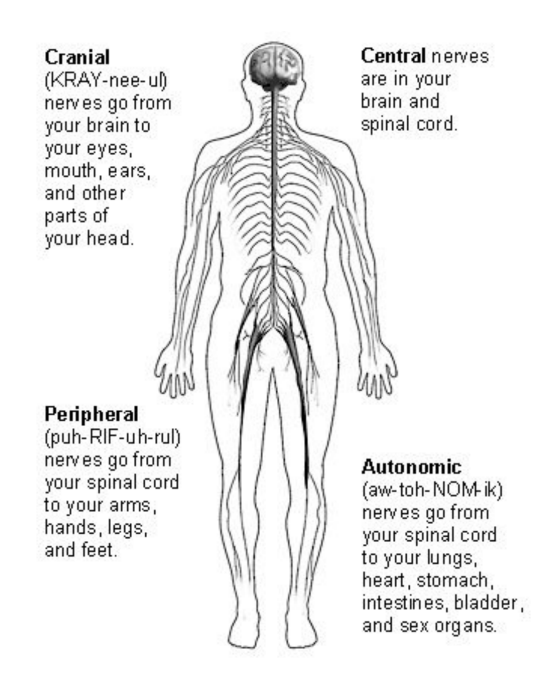
Nervous System

- Functions
 - Controls all body's functions
 - Senses and recognizes information from inside and outside of the body



Nervous System

- Main Parts
 - Brain
 - Nerves
 - Spinal cord



- Move
- Sense things from the environment
- •And much more!

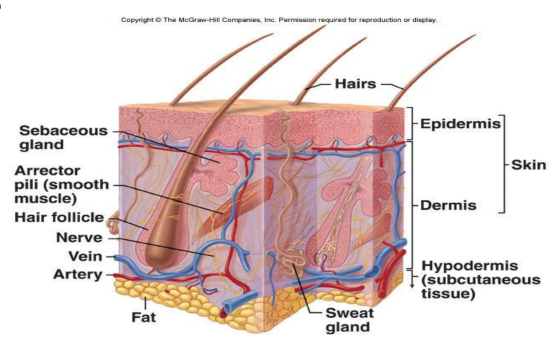
Interactions with other systems:

•All systems – helps keep the systems functioning

Integumentary (Skin) System

- Function
 - 1st line of defense against disease
 - Helps maintain body temperature
 - Keeps fluids inside

- Main Parts
 - Skin
 - Sweat glands
 - Hair
 - nails



- Helps you maintain fluids (don't dehydrate)
- Helps you know your environment by feeling things around you
- Protect organs
- Remove waste

Interactions with other systems...

•Works with the excretory and the immune system to help remove cellular waste and protect us from disease.

Skeletal System

Support and <u>protect</u> body parts.

Helps maintain <u>homeostasis</u>

• Makes red <u>blood</u> cells (red bone marrow)

Skeletal System: Parts & Function

Main parts:

- Bones
- Cartilage
- Connective <u>Tissue</u>

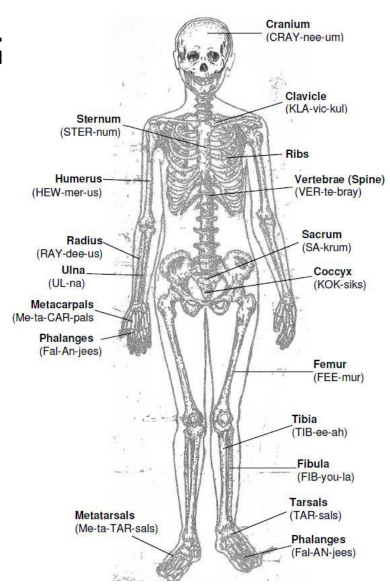
Function:

- Helps <u>support</u> your body parts
- Helps support your body during movement
- Helps protect your major organs:
 - Skull protects the brain
 - Sternum and ribs protects the heart and lungs
 - Vertebra protect the spinal cord



Skeletal System Interactions

 Works with the muscular system to help you move.



Muscular System

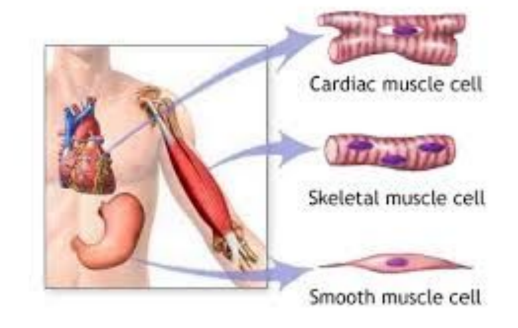
- Function
 - Helps you move.
 - Moves materials through the body

- Main parts
 - Muscles
 - Tendons
 - Ligaments
 - Muscles in organs



Three types of muscles found in the body:

- •Cardiac found in the _____ (_____ muscle)
- attaches to the bones (_____ muscle)
- •Smooth lines _____ and vessels. (_____muscle)





Muscular Systems help you...

- Helps you move
- Helps you move materials through the body
- Maintain homeostasis
- •Skeletal muscles work in pairs: one contracts and the other returns to its original length.

Interactions with other systems

- •Works with the skeletal system to help you move by your muscles pulling on your bones.
- •Works with the nervous system and controls the types of movements: voluntary (under your control ex: talking) and involuntary (NOT under your control ex: heartbeat)

Three types of muscles found in the body:

- Cardiac found in the heart (_____ muscle)
- •Skeletal- attaches to the bones (______ muscle)
- •Smooth lines organs and vessels. (muscle)

Circulatory (Cardiovascular) System

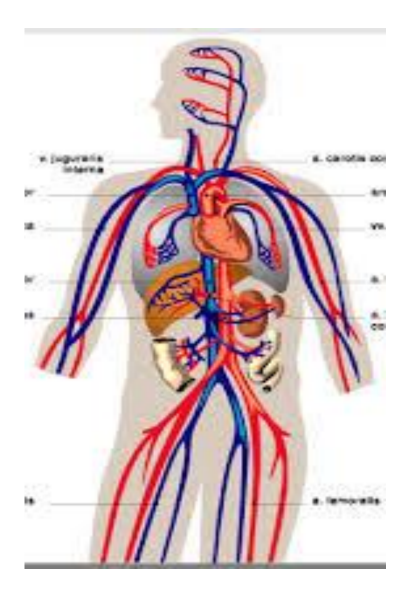
Function

- Carries blood and nutrients to the cells of the body
- Carries waste away from the cells, such as carbon dioxide.

Main Parts

- Heart
- Blood (made up of plasma, red blood cells, white blood cells & platelets)
- Veins
- Arteries

- Arteries help carry oxygenated blood away from the heart
- Veins carry un-oxygenated blood toward the heart
- Capillaries are tiny blood vessels that connect arteries and veins. Gas exchange takes place here.



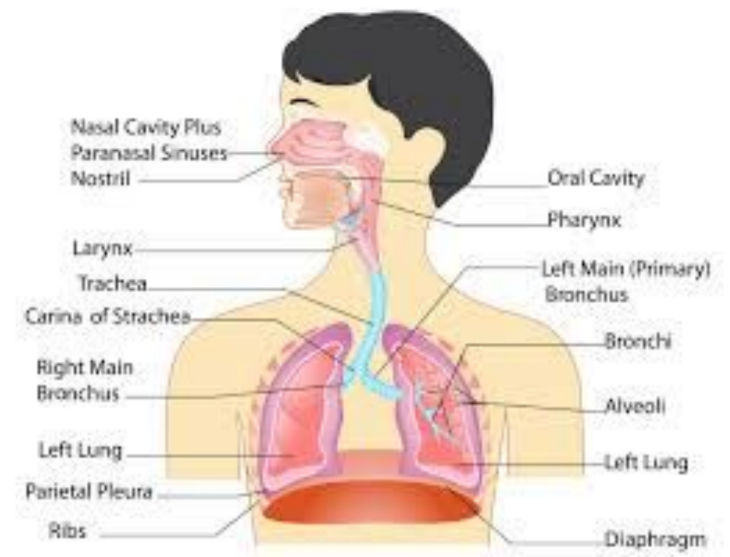
Interactions with other systems:

- •Works with the respiratory system to help you transport oxygen and carbon dioxide.
- •Works with the excretory to help remove waste from the body.
- •Works with the digestive system to transport nutrients.
- •Works with the muscular system to help circulate nutrients.

Respiratory System

- Function
 - Puts oxygen into the body & removes Carbon dioxide
- Main parts
 - Lungs
 - Nasal passages
 - Throat
 - Nose

- Breathe
- Sustain life



Interactions with other systems:

Circulatory – transports vital materials to the cells

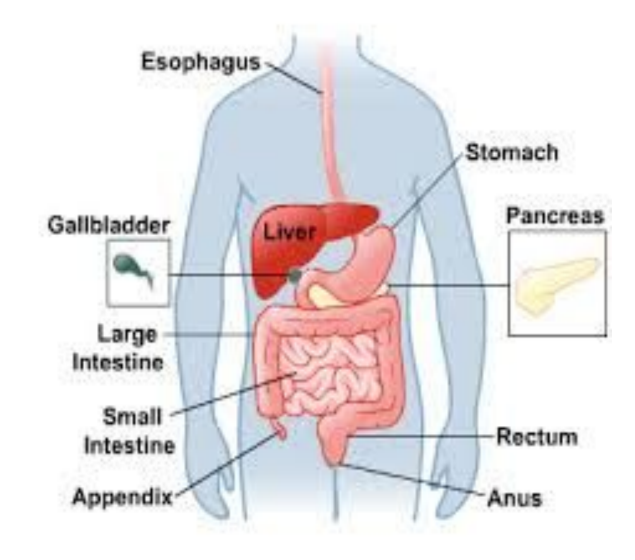
Digestive System

- Function
 - Takes food & breaks it down into nutrients the body needs

Digestive System

- Main parts:
 - Mouth
 - Stomach
 - Liver
 - Pancreas
 - Small intestines
 - Large intestines
 - Rectum

 It provides nutrients to your body's cells

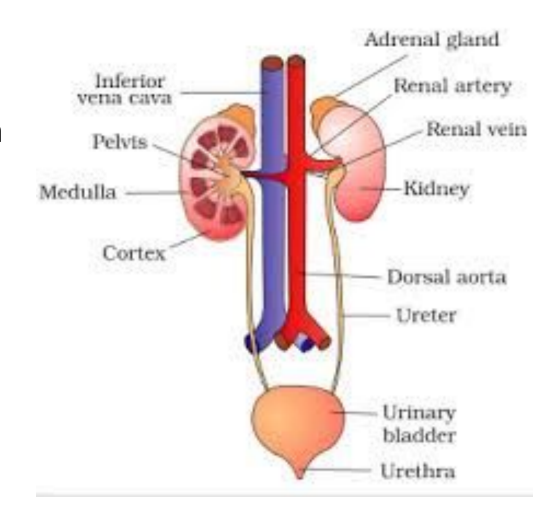


Interactions with other systems:

•Circulatory – helps transport nutrients to the body's cells

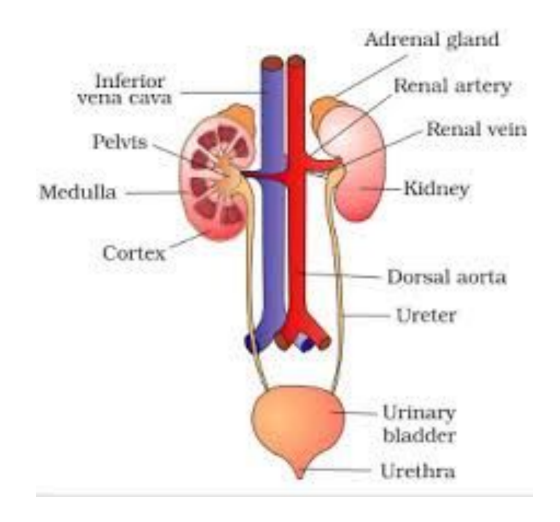
Excretory System

- Functions
 - Removes wastes from blood
 - Removes harmful substances from blood
 - Regulates body fluids



Excretory System

- Main Parts
 - Kidneys
 - Urinary bladder



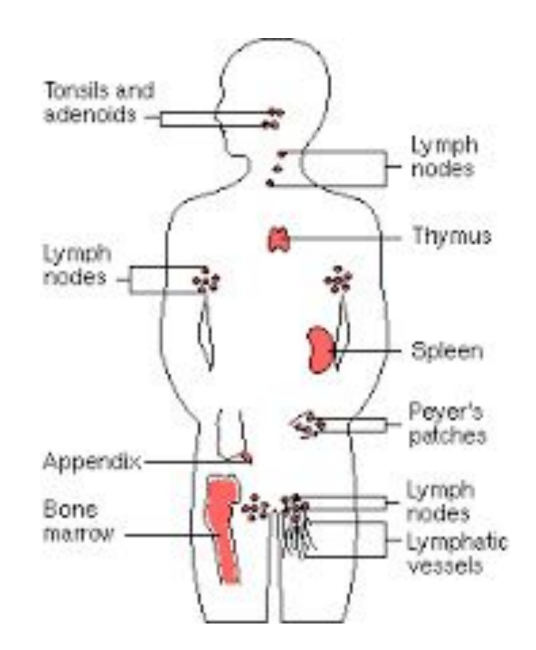
- Maintain homeostasis
- Removes waste

What system does it interact with:

- Circulatory to help remove waste from the blood
- Crash Course

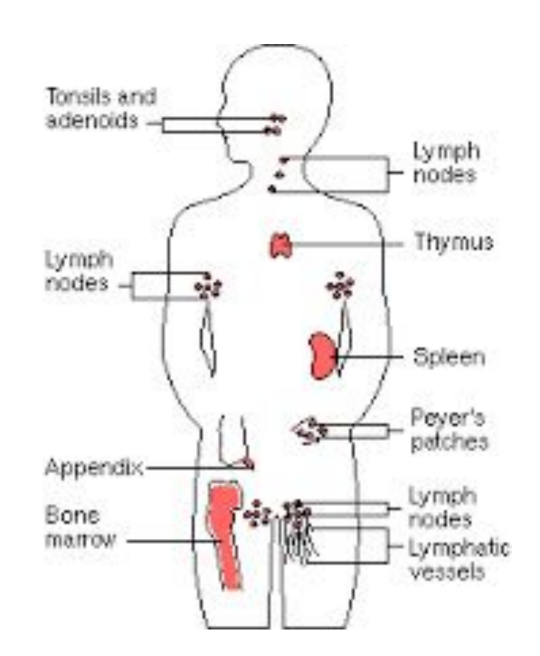
Immune System

- Functions
 - Fights off disease



Immune System

- Main Parts
 - Lymph nodes
 - White blood cells
 - Skin



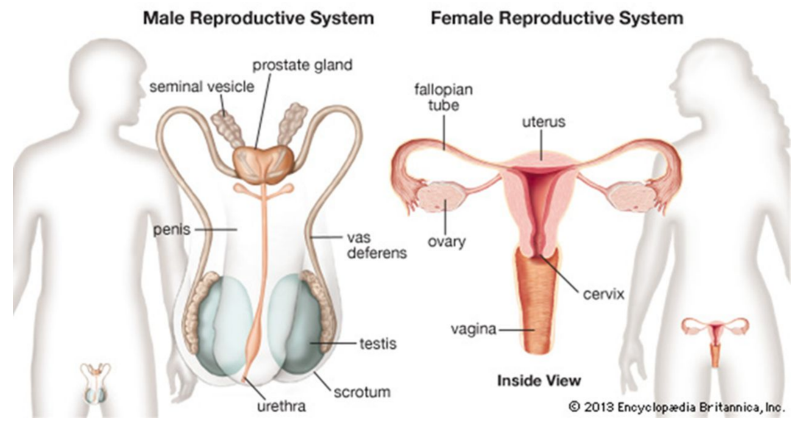
Maintain a healthy body

Interactions with other systems:

 Circulatory, integumentary, lymphatic – helps fight diseases

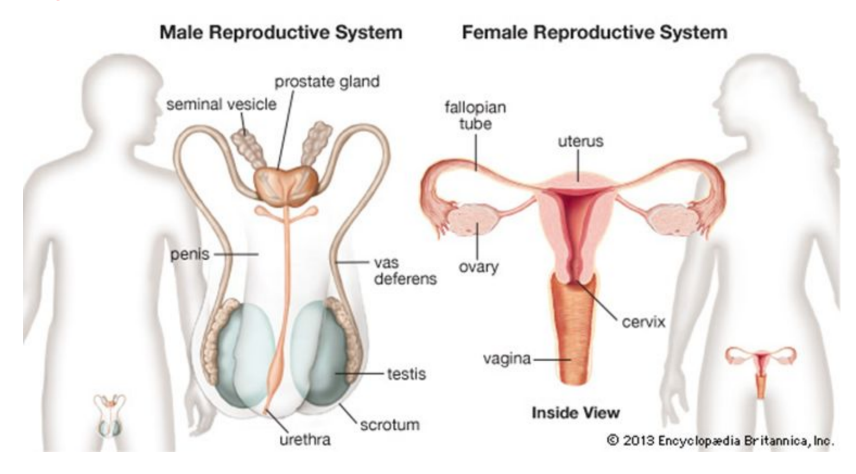
Reproductive System

- Functions
 - Produce offspring
 - Males- make sperm
 - Females- make eggs



Reproductive System

- Main Parts
 - Male
 - Penis
 - Testes
 - Female
 - Uterus
 - Ovary
 - Vagina



Continuation of the species